



Corrigendum to

“Cloud screening and quality control algorithm for star photometer data: assessment with lidar measurements and with all-sky images” published in Atmos. Meas. Tech., 5, 1585–1599, 2012

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We would like to inform you that there was a mistake in Fig. 4 of the manuscript.

On the next page we show the correct figure.

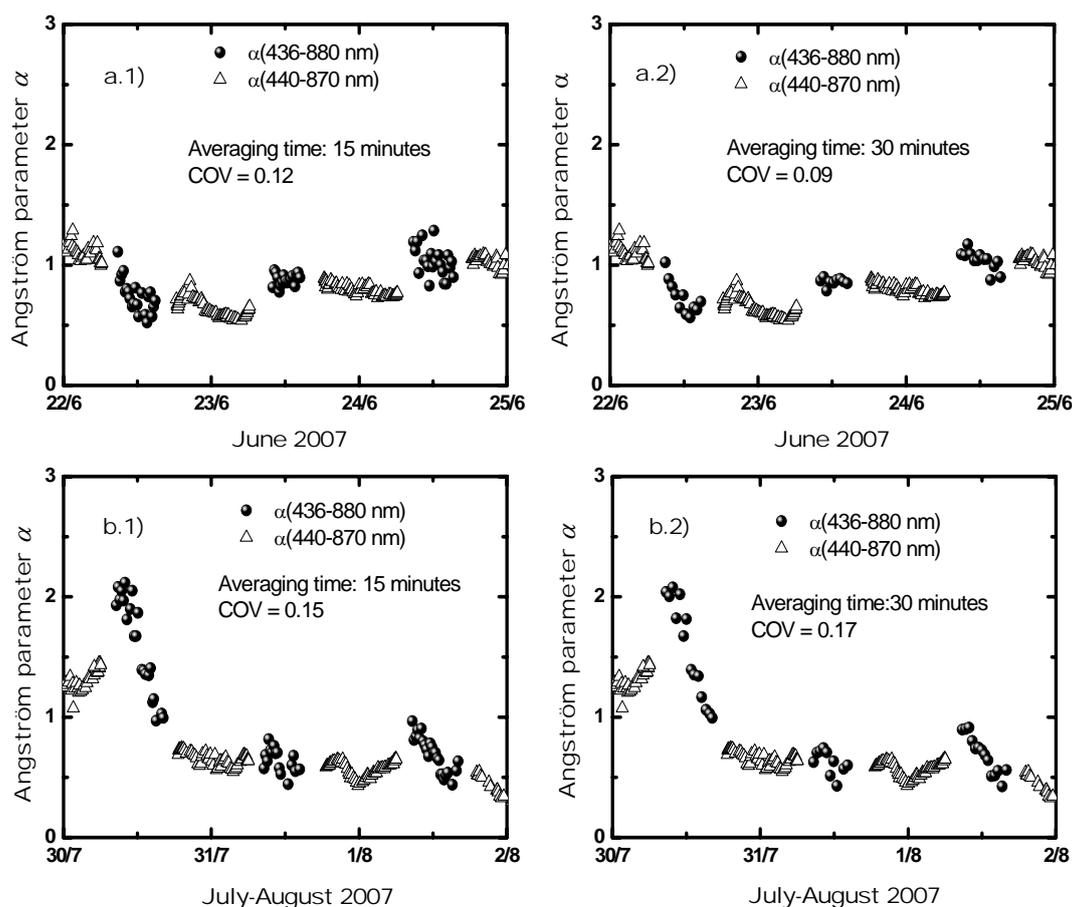


Fig. 4. Temporal evolution of day- and nighttime Angström parameter α . (a) From 22 to 25 June 2007. (b) From 30 July to 2 August 2007. The Angström parameter α (436–880 nm) at nighttime was obtained from the average values of cloud-free aerosol optical depths at 15 or 30 min while Angström parameter α (440–870 nm) values obtained at day time are instantaneous cloud-free data after applying Smirnov et al. (2000) algorithm. The averaging times and the coefficient of variation, COV, are also included in the figure.